

The background is a vibrant green collage of various school and math-related items. It includes a yellow ruler, a blue pencil sharpener, a blue book, a yellow pencil, a silver compass, a red set square, a black calculator, and several geometric diagrams like a cube and a sphere. Math formulas such as $R = \frac{a}{2\sin\alpha}$, $(2b)^n = a^n b^n$, π , $\cos x$, and $\sin x$ are scattered throughout.

Come along to our **holiday**

times table workshop

Monday 17th to Friday 21st Jan '22

9:30-11:00am

2/284 Main Rd, Cardiff. NSW

*Flying
Colours
Education*

Cost: \$195 per workshop

This cost is per person, per 5 day workshop.

Register Now:

www.flyingcolourededucation.com.au

Registrations close 10th Jan 2022

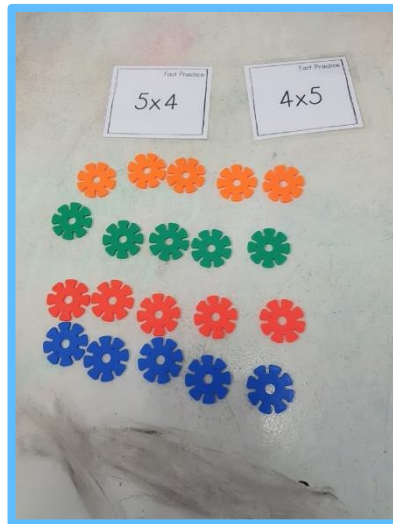
For the grown ups.....

Your child won't even realise they're learning in our Holiday Times Table Workshop. Our times table holiday program is designed with fun and games in mind! Because who wants to do boring in the holidays? By the end of the week, your child will be a master at their times tables as they get taught tips and strategies for learning each times table. All without picking up a pencil! Our holiday workshops are delivered by highly qualified and experienced teachers. Help your child get ahead before they start a new school year. Encourage them to bring along a friend so they can share the fun and learning together.

The Workshops

The Times Table workshop runs over 5 mornings. Each 1.5 hour session will consist of the explicit teaching of 3 different sets of times tables followed by a variety of games and hands on activities to encourage your child to apply their new found skills. This fun and interactive program is designed to help kids break down the barriers toward maths and help them realise learning can actually be fun!!!

At Flying Colours our teachers know how to create a fun, inclusive, and engaging learning environment.



For more information

0412 008 195 or

lets_soar@flyingcolourededucation.com.au

Minimum of 8 enrolments required for this workshop to go ahead